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**In the claims:**

All of the claims standing for examination are presented below with appropriate status indication.

1-28. (Canceled)

29. (Currently amended) A system for authenticating a user of a network, comprising:  
a network-connected verification server for performing the authentication; and  
a network-connected appliance operable by the user for sending a request for  
authentication;

wherein the user specifies at least one network destination site known to the user  
as capable of accepting the user's username-password pair included in the request for  
authentication comprises a network destination, specified by the user, for at least one site  
requiring log-in by the user, and a username-password pair for the user, and the server, in  
response to the request, causes navigation to the at least one site and attempts a login  
attempt with the username-password pair, successful login comprising authentication.

30. (Previously presented) The system of claim 29, wherein the network is the Internet  
network.

31. (Currently amended) The system of claim 30 wherein the verification server is a first  
server, and the request is sent from the appliance to a second server on the network,  
which forwards at least a portion of the request to the first server, and the first server  
returns an indication of verification after causing the navigation and log-in attempt to the  
site provided by the user.

32. (Previously presented) The system of claim 29 wherein all or a portion of the request  
is compared against stored user profile data for verification purposes.

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33. (Currently amended) The system of claim 30 wherein the request comprises a plurality of user specified network destination sites and user-name-password pairs for the sites, and authentication is a number based on log-in results.

34. (Currently amended) A method for authenticating a user of a network, comprising steps of:

(a) accepting by a server a authentication request from the user comprising at least one network destination site known to the user as capable of accepting the user's username-password pair and a username-password pair, specified by a user, as and the username-password pair is included in the an authentication request from the user;

(b) causing, by the server, navigation to the at least one site and a login attempt with the username-password pair; and

(c) reporting an indication of authenticity according to success or failure of the login attempt.

35. (Previously presented) The method of claim 34, wherein the network is the Internet network.

36. (Currently amended) The method of claim 34 wherein the server is a first server, and the request is sent from the appliance to a second server on the network, which forwards at least a portion of the request to the first server, and the first server returns the indication of authenticity after causing the navigation and log-in attempt at the site provided by the user.

37. (Previously presented) The method of claim 34 wherein all or a portion of the request is compared against stored user profile data for verification purposes.

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38. (Previously presented) The method of claim 34 wherein the request comprises a plurality of user specified sites and username-password pairs for the sites, and authentication is a number based on log-in results.